

KOREAN PATENT ABSTRACTS(KR)

Document Code:A

- (11) Publication No.1020000044254
- (43) Publication. Date. 20000715
- (21) Application No.1019980060745
- (22) Application Date. 19981230

- (51) IPC Code: H04L 12/50
- (71) Applicant:

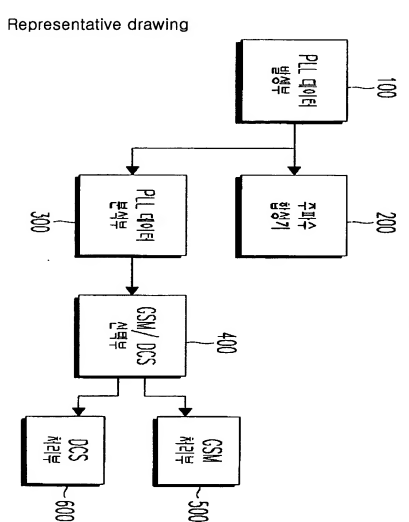
SAMSUNG ELECTRONICS CO., LTD.

(72) Inventor:

NOH, HAE YONG

- (30) Priority:
- (54) Title of Invention

DEVICE AND METHOD FOR SWITCHING BAND IN DUAL-BAND TERMINAL



(57) Abstract:

PURPOSE: A device for switching a band in a dual-band terminal is provided to rapidly operate a band switching, after executing a band switching through usage of Phase Lock Loop(PLL) data, without direct control of a controller.

CONSTITUTION: A device for switching a band in a dualband terminal comprises a phase synchronizing loop data generator(100), a frequency mixer(200), a circuit for analyzing a phase synchronizing loop data(300), and a band selector (400). The phase synchronizing loop data generator(100) generates and outputs a phase synchronizing loop data including in a frequency band operating currently. The frequency mixer(200) mixes

frequencies through the outputted phase synchronizing loop data. The circuit for

analyzing arphase synchronizing loops data(300) outputs a frequency band selecting signal by analyzing the outputted phase synchronizing loop data. The band selector(400) selects a wireless processing signal circuit, basing on a related frequency band, according to a band-selecting signal supplied from the circuit for analyzing a phase synchronizing loop data.

COPYRIGHT 2000 KIPO

if display of image is failed, press (F5)